

Day : Thursday  
 Date: 7/13/2006

Time: 15:40:55

**PALM INTRANET****Inventor Information for 10/511140**

| Inventor Name                | City                  | State/Country  |
|------------------------------|-----------------------|----------------|
| COLLINGWOOD, DAVID           | GLOUCESTERSHIRE       | UNITED KINGDOM |
| FERGUSON, GRAHAM RICHARD     | GLOUCESTERSHIRE       | UNITED KINGDOM |
| HAYTER, TIMOTHY DONALD       | GLOUCESTERSHIRE       | UNITED KINGDOM |
| PRESTIDGE, TIM               | SOMERSET              | UNITED KINGDOM |
| RENTON, CLIVE ESMOND HARWOOD | WILTSHIRE             | UNITED KINGDOM |
| STOTT, EDWARD                | GLOUCESTERSHIRE       | UNITED KINGDOM |
| THOMAS, DAVID KENNETH        | SOUTH GLOUCESTERSHIRE | UNITED KINGDOM |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign L](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

/

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

|                         |              |          |    |  |            |   |                                       |
|-------------------------|--------------|----------|----|--|------------|---|---------------------------------------|
| US<br>20050172506<br>A1 | US-<br>PGPUB | 20050811 | 24 | Machine adaptation   | 33/561     |   | Collingwood,<br>David et al.          |
| US<br>20030179097<br>A1 | US-<br>PGPUB | 20030925 | 11 | Machine tool probe   | 340/686.1  |   | Collingwood,<br>David et al.          |
| US<br>20030048592<br>A1 | US-<br>PGPUB | 20030313 |    | Capacitive<br>displacement sensor  | 361/283.2  |   | Thomas,<br>David<br>Kenneth et<br>al. |
| US<br>20010017590<br>A1 | US-<br>PGPUB | 20010830 |    | Machine tool probe<br>with wireless signal<br>transmission   | 340/870.01 | 340/10.34;<br>340/870.16;<br>455/412.1;<br>455/413  | Fuge,<br>Jonathan P.<br>et al.        |
| US 6683780<br>B2        | USPAT        | 20040127 |    | Capacitive<br>displacement sensor  | 361/283.2  | 361/290;<br>361/298.2;<br>73/718  | Thomas;<br>David<br>Kenneth et<br>al. |
| US 6472981<br>B2        | USPAT        | 20021029 |    | Machine tool probe<br>with wireless signal<br>transmission   | 340/539.1  | 324/96;<br>356/477;<br>356/486;<br>356/489;<br>356/498  | Fuge;<br>Jonathan P et<br>al.         |
| US 5669151<br>A         | USPAT        | 19970923 |    | Trigger probe circuit  | 33/558     |   | Collingwood;<br>David                 |
| US 5499194<br>A         | USPAT        | 19960312 |    | Method for scanning<br>the surface of an<br>object   | 702/168    | 345/428;<br>345/441;<br>702/108;<br>702/190   | Prestidge;<br>Tim et al.              |
| US 5150529<br>A         | USPAT        | 19920929 |    | Signal transmission<br>system for machine<br>tools, inspection<br>machines, and the<br>like  | 33/503     | 33/558;<br>340/680;<br>340/825.72;<br>340/825.73  | Collingwood;<br>David                 |
| US 5071758<br>A         | USPAT        | 19911210 |    | Production of cell<br>strains capable of<br>propagating<br>respiratory syncytial<br>virus, compositions<br>containing such virus<br>and their use in<br>diagnosis of<br>respiratory syncytial<br>virus infection | 435/325    | 424/201.1;<br>424/211.1;<br>435/235.1;<br>435/29;<br>435/41;<br>436/518;<br>436/519;<br>436/811 | Stott;<br>Edward J. et<br>al.         |
| US 4716657<br>A         | USPAT        | 19880105 |    | Machine having a<br>self powered tool or   | 33/561     | 408/147   | Collingwood;<br>David                 |

|                 |       |          |  | measuring probe               |           |   |                            |
|-----------------|-------|----------|--|-------------------------------|-----------|---|----------------------------|
| US 4517304<br>A | USPAT | 19850514 |  | Production of viral antigens  | 424/211.1 | 435/29;<br>435/325;<br>435/371;<br>435/41;<br>435/5;<br>436/518;<br>436/811 | Stott;<br>Edward J. et al. |
| US 4444824<br>A | USPAT | 19840424 |  | Protective packaging material | 428/161   | 224/906;<br>229/93;<br>428/182;<br>428/184;<br>428/191;<br>428/192          | Collingwood;<br>David S.   |
| US 3955677<br>A | USPAT | 19760511 |  | Cornerboard protector         | 206/453   | 156/211;<br>206/586;<br>229/931   | Collingwood;<br>David S.   |